

# Keane PP

HB-NO.: 917695  
 IB-ID: HOLNLDM000588594649

breed: Holstein-Rbt  
 date of birth: Nov 17, 2021



owner:  
 11 - RUW,Münster  
 breeder:  
 GenHotel B.V.,RA Lierderholthuis

**phöniXgroup**

aAa Cappa Casein Beta Casein  
 432156 AB A22

**833413 Mars Red P**  
 DE 001269545653  
 MARS RED P

**924753 Marsden P**  
 DK 002371403056  
 MARSDEN P

**SAL-Ariell**  
 03/91-89-86-90/89 DE 000360589314  
 maxP 2 14571 +4.07 593 +3.19 465  
 avP 2 12870 +4.19 539 +3.35 431

**917695 Keane PP**  
 NL 000588594649  
 VDR 3STAR KEANE PP

**917617 Solitair P**  
 NL 000576852597  
 Caudumer Solitair P

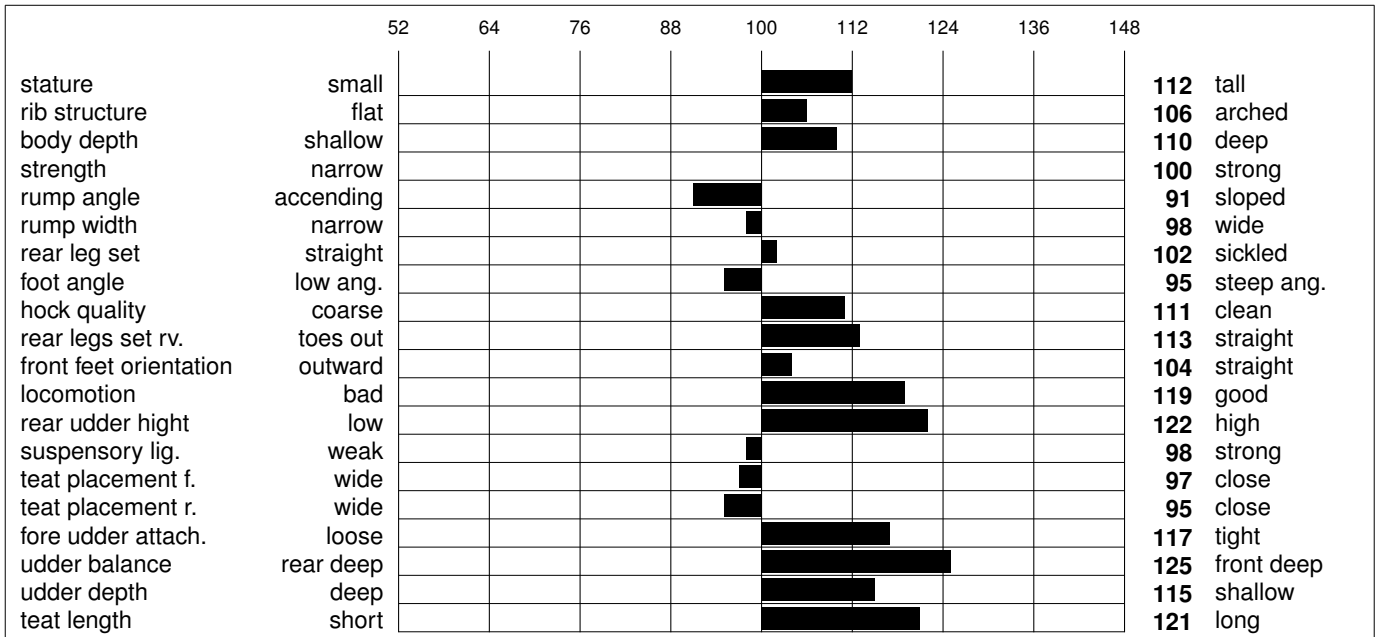
**Kornelia**  
 (2)GP 83 NL 000671959777  
 maxP 2 8422 +4.74 399 +3.84 323  
 avP 2 8542 +4.52 386 +3.79 324

**Konzert**  
 (4)VG 89 NL 000661378551  
 maxP 2 10329 +4.40 454 +3.50 362  
 avP 3 9545 +4.35 415 +3.51 335

**587511 Silky**  
 DE 000122298100  
 SILKY

<b>RZG</b> <sup>81 %</sup> <b>147</b>	<b>RZM</b> <sup>gD</sup> <b>134</b> 74 %	<b>RZE</b> <sup>gD</sup> <b>130</b> 72 %	<b>RZN</b> <sup>gD</sup> <b>121</b> 67 %	<b>RZR</b> <sup>gD</sup> <b>109</b> 53 %	<b>RZS</b> <sup>gD</sup> <b>118</b> 77 %	<b>RZhealth</b> <sup>gD</sup> <b>114</b> 72 %				
<b>RZ€</b> <b>+1826</b> <b>milk</b>	Daugh.	Farms	Rel.%	Milk kg	Fat %	Fat-kg	Protein %	Protein kg	Daugh. DEU	TD 1/2/3 L
			74	<b>925</b>	<b>+0.18</b>	<b>56</b>	<b>+0.11</b>	<b>43</b>	0	-/-

<b>Health traits</b>					<b>Body cond.</b>	<b>RZcalfit</b>	<b>Calving ease</b>		<b>Persistenz</b>
RZudder fit <sup>gD</sup>	RZHoof <sup>gD</sup>	DDc <sup>gD</sup>	RZrepro <sup>gD</sup>	RZmetabol <sup>gD</sup>	BCS <sup>gD</sup>	Calf health <sup>gD</sup>	RZKm <sup>gD</sup>	RZKd <sup>gM</sup>	RZPersist. <sup>gD</sup>
<b>107</b>	<b>113</b>	110	<b>105</b>	<b>102</b>	<b>91</b> 72 %	<b>101</b> 50 %	<b>108</b> 63 %	<b>101</b> 82 %	<b>108</b> 62 %



<b>conformation</b>	Daughters	Farms	Rel.%	Dairy type	Body	Feed&Legs	Mammary	Daugh. DEU
			72	<b>116</b>	<b>104</b>	<b>119</b>	<b>121</b>	<b>0</b>

<b>Daughter fertility</b>		<b>Calving traits</b>				<b>Milking speed</b>		<b>Feed Efficiency</b>	<b>RZRobot</b>	<b>RZÖko</b> <sup>gD</sup>
CON <sup>gD</sup>	CF <sup>gD</sup>	CEm	SBm	CEd	SBd	RZD <sup>gM</sup>	Tmp <sup>gD</sup>	RZFE <sup>gD</sup>		
<b>109</b> 52 %	<b>97</b> 40 %	106	108	107	98	<b>102</b> 77 %	<b>100</b> 54 %	<b>97</b> 41 %		<b>131</b> 81 %